Searches for User tnguyen1 (Count = 13010)

Queries 12961 through 13010.

Fin	d		
		Next	Oldest
Ed	**************************************	lp Car	ncel

	S#	Upd	Database	Query	Time	Comment
	S13010	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((eve	ent or memory) near2 order\$) and		
			((O')	CONNOR-DENNIS\$.in.) or	03	
			(MO	RROW-MICHAEL\$.in.))	11:14:56	
	S13009	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((eve	ent or memory) near2 order\$) and	2007-04-	
			(0'0')	CONNOR-DENNIS\$.in.) or 14)	03	
					11:14:53	
	S13008	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBDMOR	RROW-MICHAEL\$.in.	2007-04-	
					03	
I					11:14:33	
ı	S13007	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBDO'CC	ONNOR-DENNIS\$.in.	2007-04-	
ı	•				03	
					11:14:14	
	<u>S13006</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((divi		2007-04-	
				1 0 // ((03	
1				ory) near2 order\$ and globally	11:13:42	
ı	012005			3 observable or see or seen)		
ı	S13005	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD(divid		2007-04-	
I			adj (s	space or region))	03	
	C12004	T T	DCDD LIGHT FRAN INA D DWIN TRANS		11:13:21	
ł	<u>S13004</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD((ever			
ı					03	
			seen) not (memory adj (space or	11:10:54	
				on) and (event or memory) near2 \$ and globally near3 observable		
				e or seen)		
	S13003	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD(mem		2007-04-	
I	212002	<u> </u>		ent or memory) near2 order\$ and		
					10:57:30	
ı			seen`	-	10.27.30	
	S13002	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD memo		2007-04-	
		_	·		03	
					10:56:48	
	S13001	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((ever	ent or memory) near2 order\$) and	2007-04-	
					03	
			seen)		10:56:22	
1			·			į

<u>S13000</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (globally) near3 (observable or see or seen)	03
<u>S12999</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD(globally) near3 (observable or see or seen) near4 (region or space)	03
<u>S12998</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD region or space	10:55:19 2007-04- 03
S12997	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD observable or see or seen	10:50:26 2007-04- 03
<u>S12996</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD globally	10:50:13 2007-04- 03
S12995	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (event or memory) near2 order\$	10:29:37 2007-04- 03
<u>S12994</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((gharachorloo-kourosh\$.in.) or (hennessy-john\$.in.)) and (memory	10:29:18 2007-04- 02
<u>S12993</u>	<u>U</u>	adj (spaces or regions)) PGPB,USPT,EPAB,JPAB,DWPI,TDBD hennessy-john\$.in.	14:56:52 2007-04- 02
<u>S12992</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD memory adj (spaces or regions)	14:56:27 2007-04- 02
<u>S12991</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (gharachorloo-kourosh\$.in.) and (memory adj space)	14:56:08 2007-04- 02
<u>S12990</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD memory adj space	14:29:55 2007-04- 02
<u>S12989</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((divid\$ or subdivid\$) near3 (memory or space)) and (gharachorloo-	02
<u>S12988</u>	<u>U</u>		14:20:46 2007-04- 02
<u>S12987</u>	<u>U</u>	(lock\$ and unlock\$)	14:20:14 2007-04- 02
<u>S12986</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (lock\$) and (unlock\$)	14:18:46 2007-04- 02
<u>S12985</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD unlock\$	14:18:30 2007-04- 02 14:17:09

lı .			•
<u>S12984</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD lock\$	2007-04-
			02
G1000			14:16:43
<u>S12983</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD gharachorloo-kourosh\$.in.	2007-04-
			02
912092	TI	DODD LIGHT EDAD IDAD DAIDLEDDD 1 1 1 1 1 1	14:10:11
<u>S12982</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD gharachorloo\$.in.	2007-04-
			02
S12981	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD 799564.ap.	14:09:51
= =	<u> </u>	1 01 B, 0 01 1, El MB, 91 AB, B WI 1, 1 BB 7 7 7 3 0 4. ap.	2007-04- 02
			10:52:52
S12980	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (instance) and (object) and (data adj	2007-03-
	_	structure and allocat\$ adj3 (flash or	30
		nonvolatile or eeprom) adj2 memory)	
<u>S12979</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (data adj structure) and (allocat\$ adj3	
		(flash or nonvolatile or eeprom) adj2	30
		memory)	13:35:50
<u>S12978</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((flash or nonvolatile or eeprom) adj2	
		memory) and (allocat\$ adj3 (flash or	
S12977	тī	nonvolatile or eeprom) adj2 memory)	
312977	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD((wong-wanmo\$.in.) or (muthusamy-	2007-03-
		karunakaran\$.in.)) and (allocat\$ adj3	
		(flash or nonvolatile or eeprom) adj2 memory and instance and length or	13:34:12
		size and valid\$ or state and object)	
<u>S12976</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (allocat\$ adj3 (flash or nonvolatile or	2007-03-
		eeprom) adj2 memory) and (instance	
		and length or size and valid\$ or state	13:34:03
		and object)	
<u>S12975</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (instance) and (length or size) and	2007-03-
		(valid\$ or state) and (object)	30
S12974	II	DCDD HCDT EDAD IDAD DWDI TDDD 1	13:32:57
5129/4	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD object	2007-03-
			30 13:32:00
S12973	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD valid\$ or state	2007-03-
	<u></u>		30
			13:30:46
S12972	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD length or size	2007-03-
		, , , , , , , , , , , , , , , , , , ,	30
			13:30:22
<u>S12971</u>	<u>U</u>		2007-03-
			30
S12970	ŢТ	DCDD LIGHT ENABLINAD DWDI TODO (11 12 12 12 12 12 12 12 12 12 12 12 12	13:30:11
3129/0	<u>U</u>		2007-03-
		or eeprom) adj2 memory)	30 13:29:53
			13.27.33



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results			BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT							
Your searc	th matched 12 of 7768 docu	uments.	er*) <in>metadata))<and>(globally <and>"</and></and></in>							
» Search C	ptions	,								
View Sess	ion History	Modify	y Search							
New Searc		(((((mei	((((((memory <or> event) <and> order*)<in>metadata))<and>(globally <and> (observa</and></and></in></and></or>							
		Check to search only within this results set								
» Key		Displa	ay Format:							
IEEE JNL	IEEE Journal or Magazine	⊣ view	selected items Select All Deselect All							
IET JNL	IET Journal or Magazine	*	SCIECTAII DESCIECTAII							
IEEE CNF	IEEE Conference Proceeding	. 🗖 1	Inference-based Ambiguity Management in Decentralized Decision-Making: Decentralized Control of Discrete Event Systems							
IET CNF	IET Conference Proceeding		Kumar, R., Takai, S.,							
IEEE STD	IEEE Standard		Decision and Control, 2005 and 2005 European Control Conference. CDC-ECC '05. 44th IEEE Conference on 12-15 Dec. 2005 Page(s):3480 - 3485							
			AbstractPlus Full Text: PDF(184 KB) IEEE CNF Rights and Permissions							
		□ 2	 Observability and decentralized control of fuzzy discrete-event systems Yongzhi Cao; Mingsheng Ying; <u>Fuzzy Systems, IEEE Transactions on</u> Volume 14, Issue 2, April 2006 Page(s):202 - 216 Digital Object Identifier 10.1109/TFUZZ.2005.864085 							
			AbstractPlus Full Text: PDF(480 KB) IEEE JNL Rights and Permissions							
		<u> </u>	3. Time-domain Green's function for an infinite sequentially excited periodic line array of dipoles Felsen, L.B., Capolino, F., Antennas and Propagation, IEEE Transactions on Volume 48, Issue 6, June 2000 Page(s):921 - 931 Digital Object Identifier 10.1109/8.865225							
			AbstractPlus References Full Text: PDF(356 KB) IEEE JNL Rights and Permissions							
		 4	A. Token coherence: a new framework for shared-memory multiprocessors Martin, M.M.K.; Hill, M.D.; Wood, D.A.; Micro, IEEE Volume 23, Issue 6, NovDec. 2003 Page(s):108 - 116 Digital Object Identifier 10.1109/MM.2003.1261394							
			AbstractPlus References Full Text: PDF(287 KB) IEEE JNL Rights and Permissions							
			Landmark-Based Geodesic Computation for Heuristically Driven Path Planning Peyre, G.; Cohen, L.D.; Computer Vision and Pattern Recognition, 2006 IEEE Computer Society Conference on Volume 2, 2006 Page(s):2229 - 2236							

Digital Object Identifier 10.1109/CVPR.2006.163 AbstractPlus | Full Text: PDF(1848 KB) | IEEE CNF Rights and Permissions 6. Streaming meshes Isenburg, M.; Lindstrom, P.; Visualization, 2005. VIS 05. IEEE 23-28 Oct. 2005 Page(s):231 - 238 Digital Object Identifier 10.1109/VISUAL.2005.1532800 AbstractPlus | Full Text: PDF(914 KB) IEEE CNF Rights and Permissions 7. An ultra low power system architecture for sensor network applications Hempstead, M.; Tripathi, N.; Mauro, P.; Gu-Yeon Wei; Brooks, D.; Computer Architecture, 2005. ISCA '05. Proceedings. 32nd International Symposium on 4-8 June 2005 Page(s):208 - 219 Digital Object Identifier 10.1109/ISCA.2005.12 AbstractPlus | Full Text: PDF(336 KB) IEEE CNF Rights and Permissions 8. Scientific Computations on Modern Parallel Vector Systems Oliker, L.; Canning, A.; Carter, J.; Shalf, J.; Ethier, S. Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 Conference 2004 Page(s):10 - 10 Digital Object Identifier 10.1109/SC.2004.54 AbstractPlus | Full Text: PDF(248 KB) IEEE CNF Rights and Permissions 9. The GSML tool suite: a supporting environment for user-level programming in grids П Zhiwei Xu; Wei Li, Donghua Liu; Haiyan Yu; Bingchen Li, Parallel and Distributed Computing, Applications and Technologies, 2003. PDCAT'2003. Proceedings of the Fourth International Conference on 27-29 Aug. 2003 Page(s):629 - 633 AbstractPlus | Full Text: PDF(458 KB) | IEEE CNF Rights and Permissions 10. Concurrency, latency, or system overhead: Which has the largest impact on uniprocessor DRAM-system performance? Cuppu, V.; Jacob, B.; Computer Architecture, 2001. Proceedings. 28th Annual International Symposium on 30 June-4 July 2001 Page(s):62 - 71 Digital Object Identifier 10.1109/ISCA.2001.937433 AbstractPlus | Full Text: PDF(180 KB) | IEEE CNF Rights and Permissions 11. Compiler optimization and its impact on development of real-time systems Tucker, K.; Solomon, E.; Littlejohn, K.; Digital Avionics Systems Conference, 1998. Proceedings., 17th DASC. The AIAA/IEEE/SAE Volume 1, 31 Oct.-7 Nov. 1998 Page(s):C12/1 - C12/6 vol.1 Digital Object Identifier 10.1109/DASC.1998.741479 AbstractPlus | Full Text: PDF(472 KB) | IEEE CNF Rights and Permissions 12. Maintaining multimedia information quality in distributed environments with resource poor computers: using machine independence to send dynamic methods to adapt with the dynamic media data Symons, A.; Merabti, M.; Bamford, C.; Issues for Networked Interpersonal Communicators (Digest No: 1997/139), IEE Colloquium on 16 May 1997 Page(s):5/1 - 5/5



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

SUPPORT

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

IEEE XPLORE GUIDE

Search Query Display

Tue, 3 Apr 2007, 2:52:11 PM EST





Recent Search Queries

Results

#1 (((memory <or> event) <and> order*)<in>metadata)

7768

(((((memory <or> event) <and> order*)<in>metadata))<AND> (globally <and> (observable <or> see*)<in>metadata))

12



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

Indexed by অ Inspec

PALM INTRANET

Day : Tuesday Date: 4/3/2007 Time: 14:52:51

Inventor Name Search Result

Your Search was:

Last Name = O'CONNOR

First Name = DENNIS

Patent#	Status	Date Filed	Title	Inventor Name
5561782	150	06/30/1994	PIPELINED CACHE SYSTEM HAVING LOW EFFECTIVE LATENCY FOR NONSEQUENTIAL ACCESSES	O'CONNOR, DENNIS
5905902	150	09/28/1995	PROGRAMMABLE STATE MACHINE EMPLOYING A CACHE-LIKE ARRANGEMENT	O'CONNOR, DENNIS
5639049	150	05/08/1996	COMPACT CABLE CLIP FOR RETAINMENT OF CABLES AND TUBING	O'CONNOR, DENNIS
5889975	150		PERMITTING THE USE OF A PIPE STAGE HAVING AN UNKNOWN DEPTH WITH A SINGLE	O'CONNOR, DENNIS
Not Issued	41			O'CONNOR, DENNIS
Not Issued	30			O'CONNOR, DENNIS
Not Issued	30	11/10/2005	Processor multi-partition security architecture	O'CONNOR, DENNIS
Not Issued	30	12/23/2005	Method and apparatus for two-way transmission of medical data	O'CONNOR, DENNIS
Not Issued	159		for encrypting two-way transmission of	O'CONNOR, DENNIS
5441575	150	01/11/1993	AMTEC VAPOR-VAPOR SERIES CONNECTED CELLS	O'CONNOR, DENNIS E.
6159273	250		METHOD FOR CONTROLLING THE AMOUNT OF AIRBORNE PARTICULATE MATTER DISCHARGING FROM A FIBER	O'CONNOR, DENNIS J.
	5561782 5905902 5639049 5889975 Not Issued Not Issued Not Issued Not Issued South Issued Not Issued	5561782 150 5905902 150 5639049 150 5889975 150 Not Issued 30 Not Issued 30 Not Issued 30 Not Issued 159 Issued 150	5561782 150 06/30/1994 5905902 150 09/28/1995 5639049 150 05/08/1996 Not Issued 41 02/28/2002 Not Issued 30 11/22/2004 Not Issued 30 11/10/2005 Not Issued 30 12/23/2005 Not Issued 159 11/21/2003 5441575 150 01/11/1993 6159273 250 10/06/1998	LOW EFFECTIVE LATENCY FOR NONSEQUENTIAL ACCESSES 5905902 150 09/28/1995 PROGRAMMABLE STATE MACHINE EMPLOYING A CACHE-LIKE ARRANGEMENT 5639049 150 05/08/1996 COMPACT CABLE CLIP FOR RETAINMENT OF CABLES AND TUBING 5889975 150 11/07/1996 METHOD AND APPARATUS PERMITTING THE USE OF A PIPE STAGE HAVING AN UNKNOWN DEPTH WITH A SINGLE MICROPROCESSOR CORE Not Issued 30 11/22/2004 Method and apparatus for two-way transmission of medical data Not Issued 30 11/10/2005 Processor multi-partition security architecture Not Issued 159 11/21/2003 Method and apparatus for two-way transmission of medical data Not Issued 159 11/21/2003 MMS DICOM ArmorCar Pro - methods for encrypting two-way transmission of medical data Not Issued 159 11/21/2003 MMS DICOM ArmorCar Pro - methods for encrypting two-way transmission of medical data Not Issued 150 01/11/1993 AMTEC VAPOR-VAPOR SERIES CONNECTED CELLS

09466114	6262658	150	12/17/1999	TIPPING INDICATOR	O'CONNOR, DENNIS M.
09726992	7062147	150	11/30/2000	TIME SHIFTING BY CONCURRENTLY RECORDING AND PLAYING AN AUDIO STREAM	O'CONNOR, DENNIS M.
09740073	6373648			Disk head assembly with multiple read and / or write transducers for improved performance	O'CONNOR, DENNIS M.
09872174	6408378	150	05/31/2001	MULTI-BIT SCOREBOARDING TO HANDLE WRITE-AFTER-WRITE HAZARDS AND ELIMINATE BYPASS COMPARATORS	O'CONNOR, DENNIS M.
09928671	Not Issued	161		Cache architecture to reduce leakage power consumption	O'CONNOR, DENNIS M.
10162428	Not Issued	121	06/03/2002	Memory-Mapped Register to support control of multiple concurrent threads of execution on a processor	O'CONNOR, DENNIS M.
10336847	6952754	150	01/03/2003	PREDECODE APPARATUS, SYSTEMS, AND METHODS	O'CONNOR, DENNIS M.
10383082	6912644	150	03/06/2003	METHOD AND APPARATUS TO STEER MEMORY ACCESS OPERATIONS IN A VIRTUAL MEMORY SYSTEM	O'CONNOR, DENNIS M.
10383459	Not Issued	30		Time shifting by concurrently recording and playing a data stream	O'CONNOR, DENNIS M.
10388384	Not Issued	61		Register file with integrated routing to execution units for multi-threaded processors	O'CONNOR, DENNIS M.
10411725	7039763	150		APPARATUS AND METHOD TO SHARE A CACHE MEMORY	O'CONNOR, DENNIS M.
10435347	Not Issued	61	05/09/2003	Apparatus and method to provide multithreaded computer processing	O'CONNOR, DENNIS M.
10445533	7120714	150	05/27/2003	HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING- PRIORITY ARBITER, AND TWO STAGE ARBITRATION METHOD	O'CONNOR, DENNIS M.
10677913	Not Issued	30		Method and apparatus to enable execution of a thread in a multi-threaded computer system	O'CONNOR, DENNIS M.
10726885	7162609	150		TRANSLATION LOOKASIDE BUFFER PREDICTION MECHANISM	O'CONNOR, DENNIS M.
10750256	Not Issued	71		Methods and apparatus to selectively power functional units	O'CONNOR, DENNIS M.
10773847	Not Issued	61		Address coversion technique in a context switching environment	O'CONNOR, DENNIS M.

10799564	Not	71	03/10/2004	Mathad and austam to and au	OLGOVINION DEPRINGS
	Issued		<u> </u>	Method and system to order memory operations	O'CONNOR, DENNIS M.
10814691	Not Issued	30	03/31/2004	Resource management in security enhanced processors	O'CONNOR, DENNIS M.
10819022	Not Issued	41	04/05/2004	Physically-tagged cache with virtual fill buffers	O'CONNOR, DENNIS M.
10927682	Not Issued	60	08/27/2004	Serially indexing a cache memory	O'CONNOR, DENNIS M.
11013217	Not Issued	30	12/14/2004	Programmable transaction initiator architecture for systems with secure and non-secure modes	O'CONNOR, DENNIS M.
11015149	Not Issued	71	12/17/2004	Techniques to partition physical memory	O'CONNOR, DENNIS M.
11018958	Not Issued	41	12/21/2004	Protected processing apparatus, systems, and methods	O'CONNOR, DENNIS M.
11021323	Not Issued	41	12/23/2004	Techniques to manage partition physical memory	O'CONNOR, DENNIS M.
11027784	Not Issued	41	12/30/2004	Secure memory controller	O'CONNOR, DENNIS M.
11027913	Not Issued	30	12/28/2004	Secure controller for block oriented storage	O'CONNOR, DENNIS M.
11092432	Not Issued	41		Locking entries into translation lookaside buffers	O'CONNOR, DENNIS M.
11094687	Not Issued	30	03/30/2005	Write-back cache methods and apparatus	O'CONNOR, DENNIS M.
11101785	Not Issued	41	04/07/2005	Low locality-of-reference support in a multi-level cache hierachy	O'CONNOR, DENNIS M.
11174906	Not Issued	71		Time shifting by simultaneously recording and playing a data stream	O'CONNOR, DENNIS M.
11323473	Not Issued	30	12/30/2005	Memory with modifiable address map	O'CONNOR, DENNIS M.
<u>11354676</u>	Not Issued	30		Security module having access limited based upon security level of code seeking access	O'CONNOR, DENNIS M.
11361228	Not Issued	30	! !!	Moveable locked lines in a multi-level cache	O'CONNOR, DENNIS M.
11423473	Not Issued	41		HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING- PRIORITY ARBITER, AND TWO- STAGE ARBITRATION METHOD	O'CONNOR, DENNIS M.
11528791	Not Issued	71		Translation lookaside buffer prediction mechanism	O'CONNOR, DENNIS M.
11529987	Not Issued	25	09/29/2006	Architecture for virtual security module	O'CONNOR, DENNIS M.

11637269	Not Issued	30	Techniques to share multimedia and enable cellular phone conference calling using ad-hoc wireless networks	O'CONNOR, DENNIS M.
60183774	Not Issued	159	Hyperspectral diagnostic imaging system and method	O'CONNOR, DENNIS M.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
· ·	O'CONNOR	DENNIS	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ ASSIGNMENT | $|\underline{OASIS}|$ Home page



Day: Tuesday Date: 4/3/2007 Time: 14:53:00

Inventor Name Search Result

Your Search was:

Last Name = MORROW First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08511279	<u>5646361</u>	250	08/04/1995	LASER EMITTING VISUAL DISPLAY FOR A MUSIC SYSTEM	MORROW, MICHAEL
60267363	Not Issued	159	02/09/2001	Vehicle sun shade	MORROW, MICHAEL
29260745	Not Issued	164	05/30/2006	CIGARETTE CASE AND LIGHTER	MORROW, MICHAEL D.
10732440	6983975	150	12/09/2003	COVER SYSTEM FOR A TRANSFER TRAILER	MORROW, MICHAEL J.
11328271	7147264	150	01/09/2006	COVER SYSTEM FOR A TRANSFER TRAILER	MORROW, MICHAEL J.
60629514	Not Issued	159	11/19/2004	Dual tarp cover system	MORROW, MICHAEL J.
08162311	5429408	150	12/06/1993	WATERPROOF RETRACTABLE TARP COVER SYSTEM FOR CONTAINERS	MORROW, MICHAEL J.
60063481	Not Issued	159	10/17/1997	VEHICLE SUN SHADE	MORROW, MICHAEL J.
11540888	Not Issued	25	09/29/2006	Deck support	MORROW, MICHAEL L.
09643082	6664775	150		APPARATUS HAVING ADJUSTABLE OPERATIONAL MODES AND METHOD THEREFORE	MORROW, MICHAEL W.
<u>09785920</u>	6624535	150	02/17/2001	DIGITALLY CONTROLLING THE OUTPUT VOLTAGE OF A PLURALITY OF VOLTAGE SOURCES	MORROW, MICHAEL W.
09967377	6898718	150		METHOD AND APPARATUS TO MONITOR PERFORMANCE OF A PROCESS	MORROW, MICHAEL W.
10027978	Not Issued	123	10/24/2001	Apparatus and method to perform address translation	MORROW, MICHAEL W.
10162428	Not Issued	121		Memory-Mapped Register to support control of multiple concurrent threads of execution on a processor	MORROW, MICHAEL W.

10411725	7039763	150	04/11/2003	APPARATUS AND METHOD TO SHARE A CACHE MEMORY	MORROW, MICHAEL W.
10435347	Not Issued	61	05/09/2003	Apparatus and method to provide multithreaded computer processing	MORROW, MICHAEL W.
10445533	7120714		05/27/2003	HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING- PRIORITY ARBITER, AND TWO STAGE ARBITRATION METHOD	MORROW, MICHAEL W.
10459310	6949918	150	06/10/2003	APPARATUS HAVING ADJUSTABLE OPERATIONAL MODES AND METHOD THEREFORE	MORROW, MICHAEL W.
10661079	Not Issued	41	09/12/2003	Switching processor threads during long latencies	MORROW, MICHAEL W.
10677913	Not Issued	30		Method and apparatus to enable execution of a thread in a multi-threaded computer system	MORROW, MICHAEL W.
10726885	7162609	150	12/03/2003	TRANSLATION LOOKASIDE BUFFER PREDICTION MECHANISM	MORROW, MICHAEL W.
10750256	Not Issued	71	12/29/2003	Methods and apparatus to selectively power functional units	MORROW, MICHAEL W.
10788725	Not Issued	41	02/26/2004	Low power semi-trace instruction cache	MORROW, MICHAEL W.
10799555	Not Issued	71	03/10/2004	Method and apparatus to write back data	MORROW, MICHAEL W.
10799564	Not Issued	71		Method and system to order memory operations	MORROW, MICHAEL W.
10805947	Not Issued	161	03/22/2004	Hybrid branch prediction	MORROW, MICHAEL W.
10881004	Not Issued	41	06/29/2004	System and method for managing power consumption within an integrated circuit	MORROW, MICHAEL W.
11094687	Not Issued	30	03/30/2005	Write-back cache methods and apparatus	MORROW, MICHAEL W.
11101785	Not Issued	41		Low locality-of-reference support in a multi-level cache hierachy	MORROW, MICHAEL W.
11361228	Not Issued	30		Moveable locked lines in a multi-level cache	MORROW, MICHAEL W.
11423473	Not Issued	41		HIGH-SPEED STARVATION-FREE ARBITER SYSTEM, ROTATING- PRIORITY ARBITER, AND TWO- STAGE ARBITRATION METHOD	MORROW, MICHAEL W.
11528791	Not Issued	71		Translation lookaside buffer prediction mechanism	MORROW, MICHAEL W.
60285739	Not Issued	159	04/23/2001	Ice blocker	MORROW, MICHAEL W.

60053156	Not Issued	159	07/18/1997	RETRACTABLE LEASH APPARATUS	MORROW, MICHAEL W.
08744061	Not Issued	161		WHEELBARROW HAVING SWAGED METAL HANDLE MEMBERS	MORROW, MICHAEL WAYNE
11336282	Not Issued	30	01/20/2006	Efficient memory hierarchy management	MORROW, MICHAEL WILLIAM
11381038	Not Issued	30		Method and Apparatus for Caching Variable Length Instructions	MORROW, MICHAEL WILLIAM
11464996	Not Issued	25		Methods and Apparatus for Reducing Lookups in a Branch Target Address Cache	MORROW, MICHAEL WILLIAM
11563943	Not Issued	25	11/28/2006	Methods and Apparatus for Recognizing a Subroutine Call	MORROW, MICHAEL WILLIAM
11608309	Not Issued	25		Apparatus and methods for low-complexity instruction prefetch system	MORROW, MICHAEL WILLIAM
11626434	Not Issued	25		Method and Apparatus for Setting Cache Policies in a Processor	MORROW, MICHAEL WILLIAM

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another: Inventor	MORROW	MICHAEL	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ | $|\underline{ASSIGNMENT}|$ | $|\underline{OASIS}|$ | Home page